DRAWINGS

Inventor Name: Alain Painchand; Application # 10/711,662
Thile of the Inventor: Bridge converting movement into electricity
Replacement Short

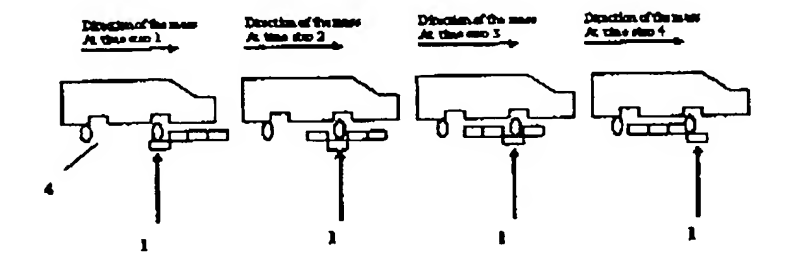
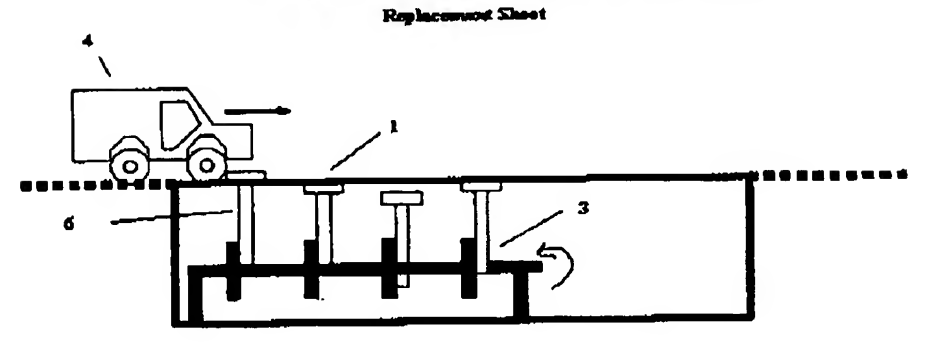


Fig. 1

instanter Norm: Alain Painchand; Application# 10/711,662
Instantion Title: Bridge Conserving Movement into Electricity



 $F_{5}2$

Inventor Name: Alain Painchaud; Application # 10/711,662
Invention Title: Bridge Converting Movement into Electricity

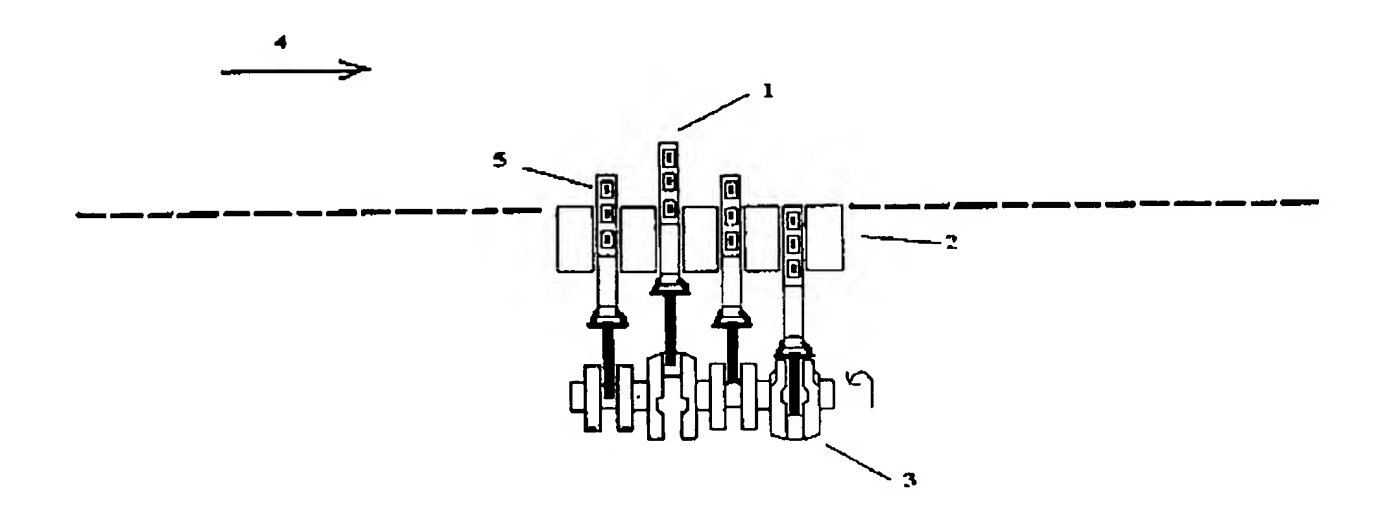


Fig. 3

Inventor Name: Alain Painchaud; Application # 10/711,662 Invention Title: Bridge Converting Movement into Electricity

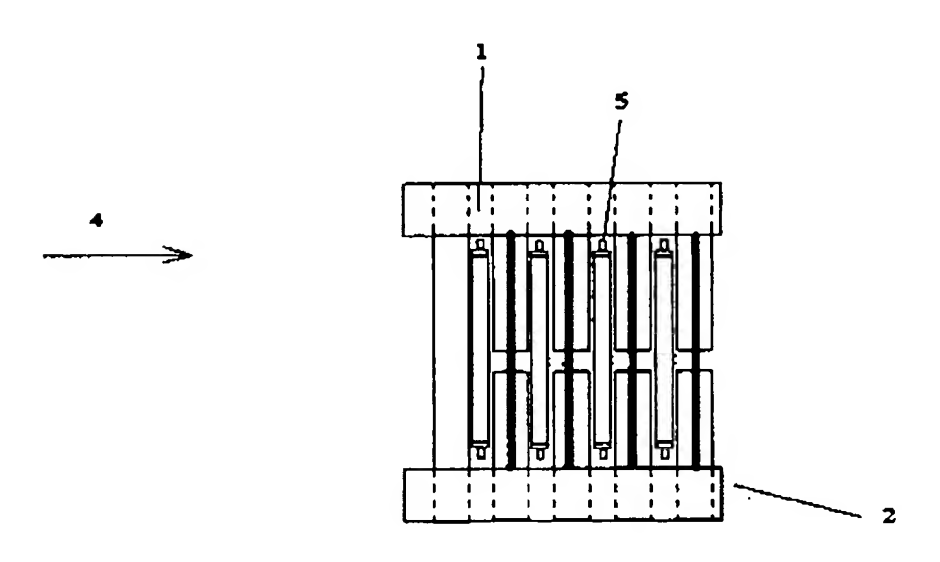


Fig. 4

Inventor Name: Alain Painchaud; Application #10/711,662
Invention Title: Bridge Converting Movement into Electricity

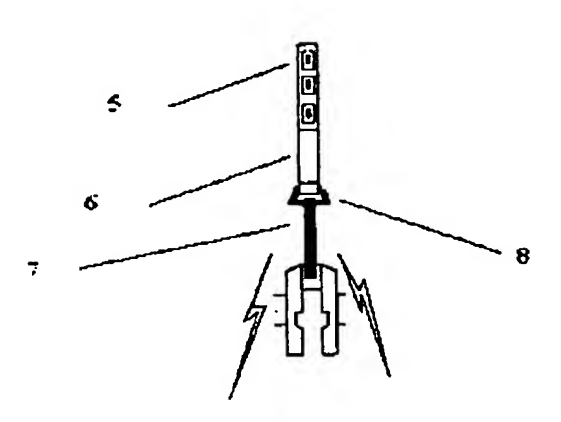


Fig. 5

Inventor Name: Alain Painchaud; Application # 10/711,662
Invention Title: Bridge Converting Movement into Electricity

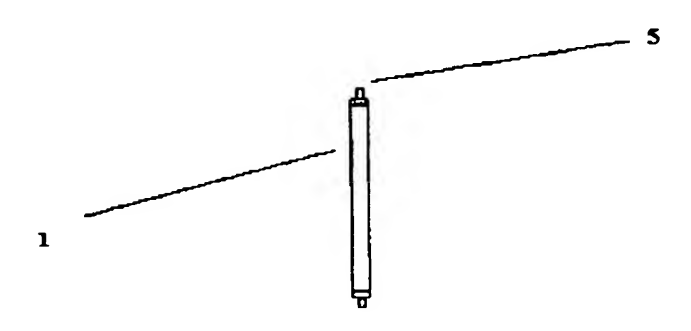


Fig. 6

Inventor Name: Alain Painchaud; Application # 10/711,662
Invention Title: Bridge Converting Movement into Electricity
Replacement Sheet

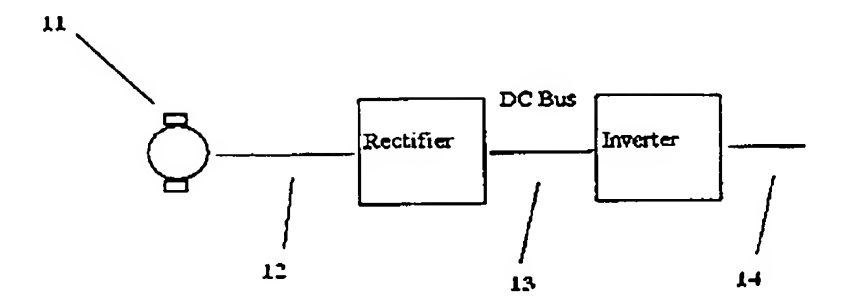


Fig. 7
Electrical Diagram 1

Bridge converting movement into electricity Inventor Name: Alain Painchaud; Application # 10/711,662 it Sheet Replacemen Title of the Irvention:

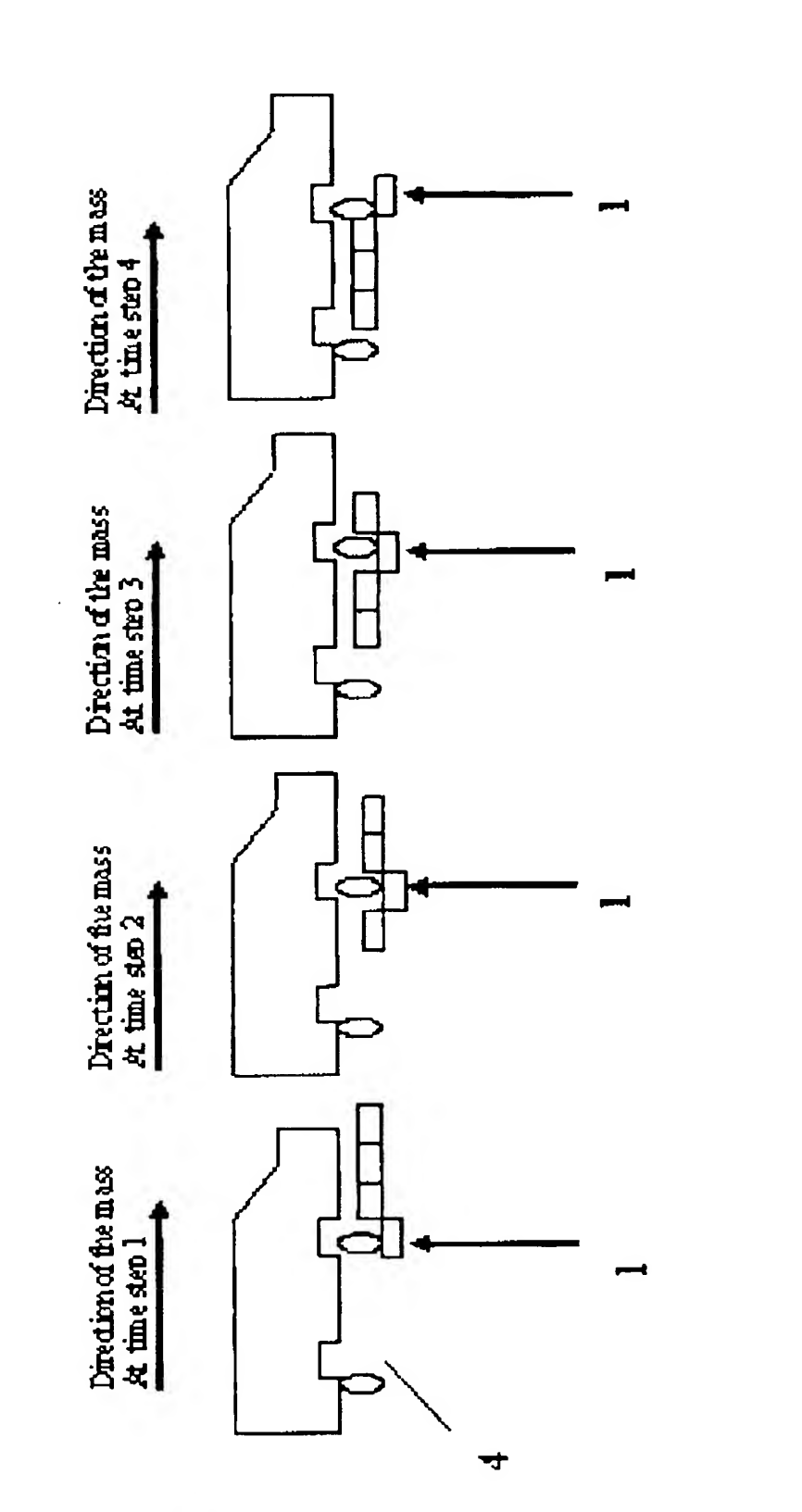
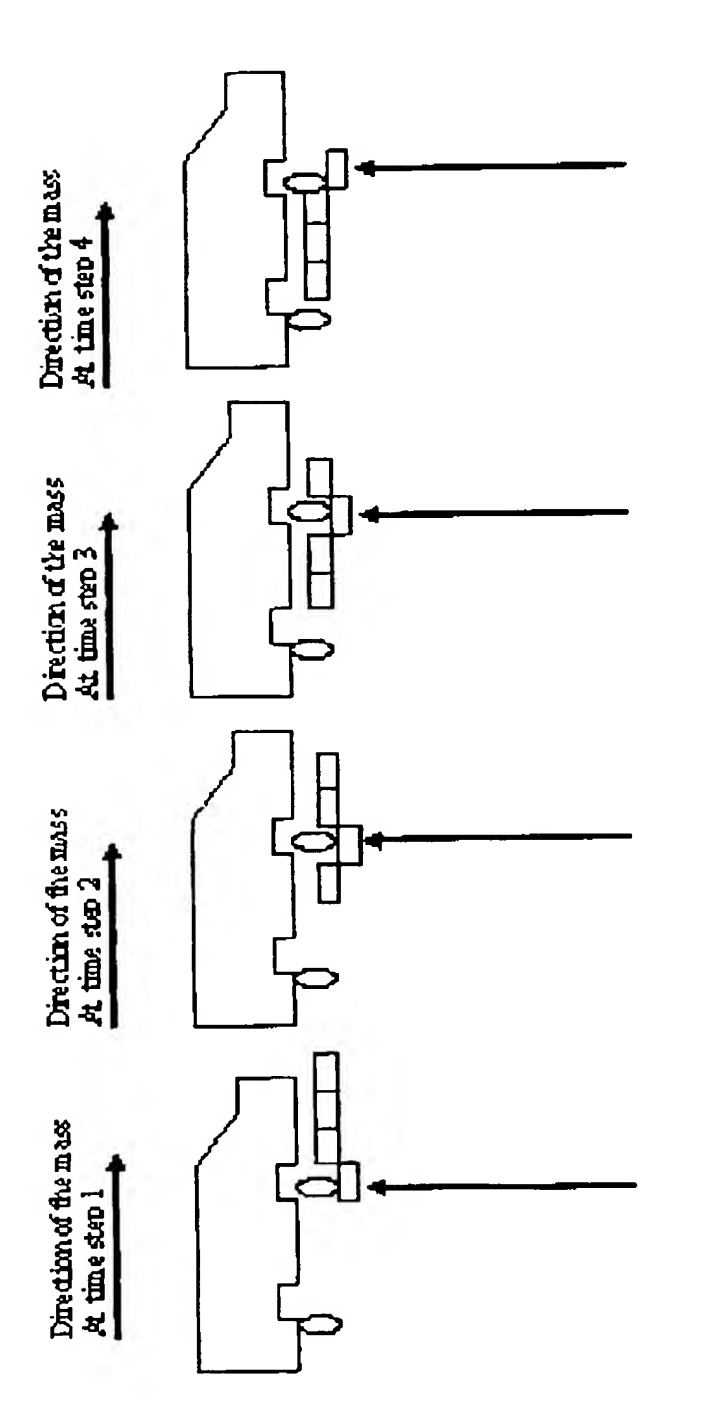
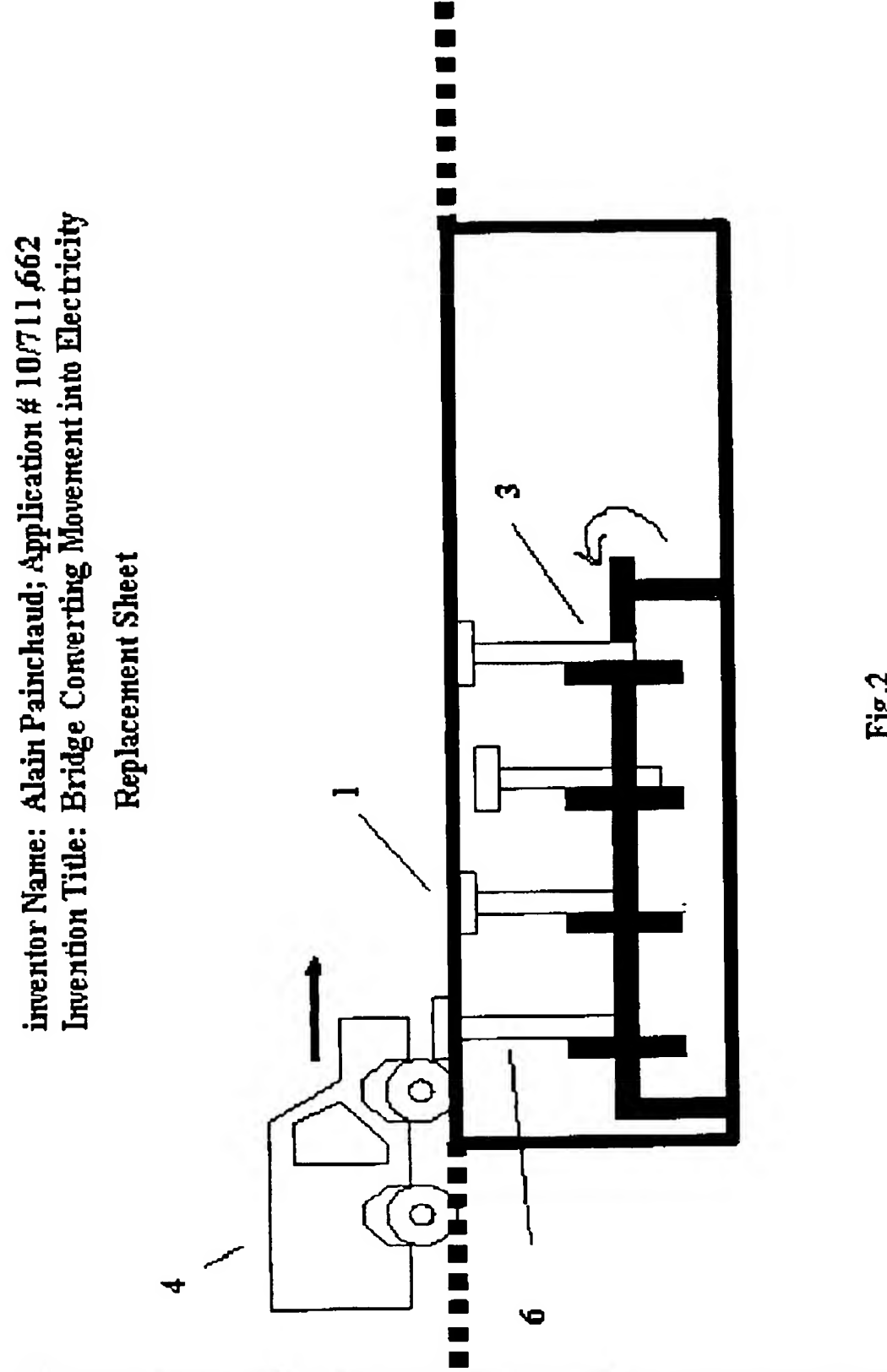


Fig.



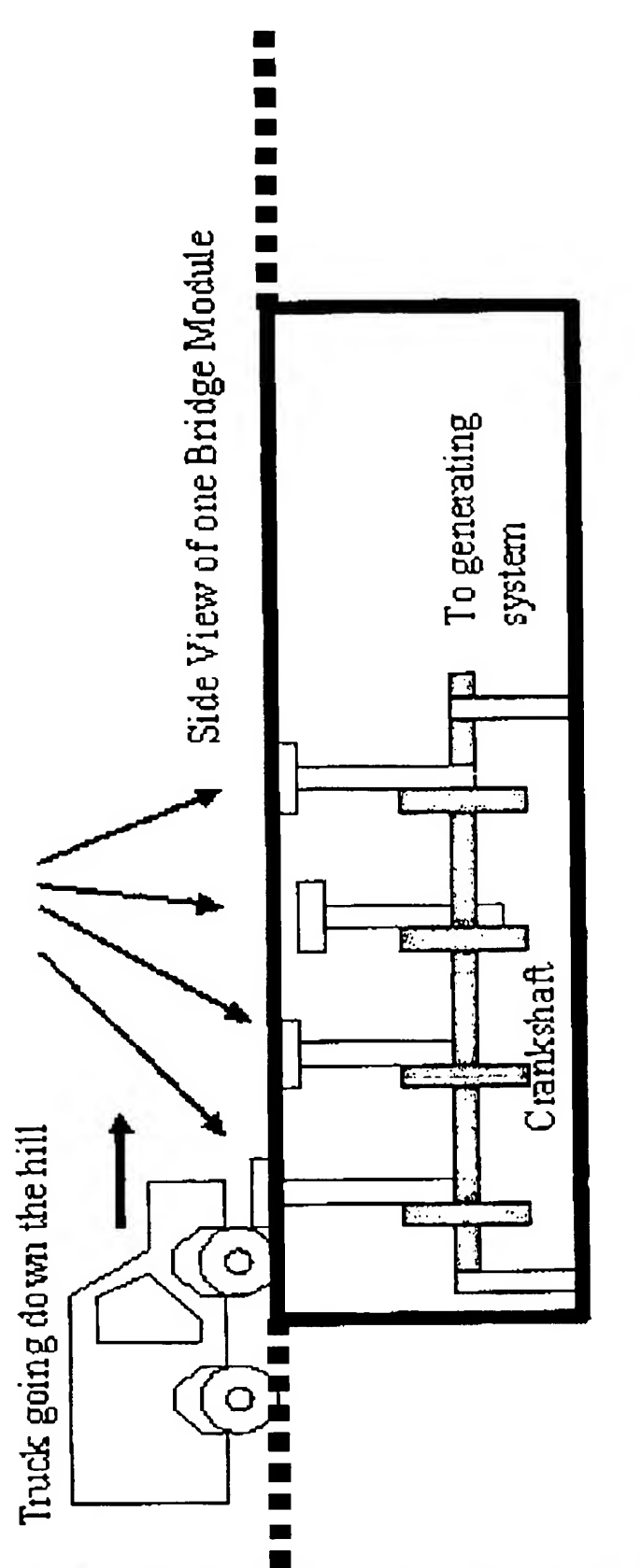
(that is added to the existing road and therefore becomes As the muss goes forward, it presses on each of the moving parts that are coupled to a crankshaft, so that it is possible to create a rotation with a linear movement These regreserts moving parts of the bidge the road after the addition).

Demonstration that linear movement can be translated into rotation Figure 1



PAGE 21/32 * RCVD AT 4/20/2005 10:15:44 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:418 529 3119 * DURATION (mm-ss):06-14

Moving parts of the Bridge



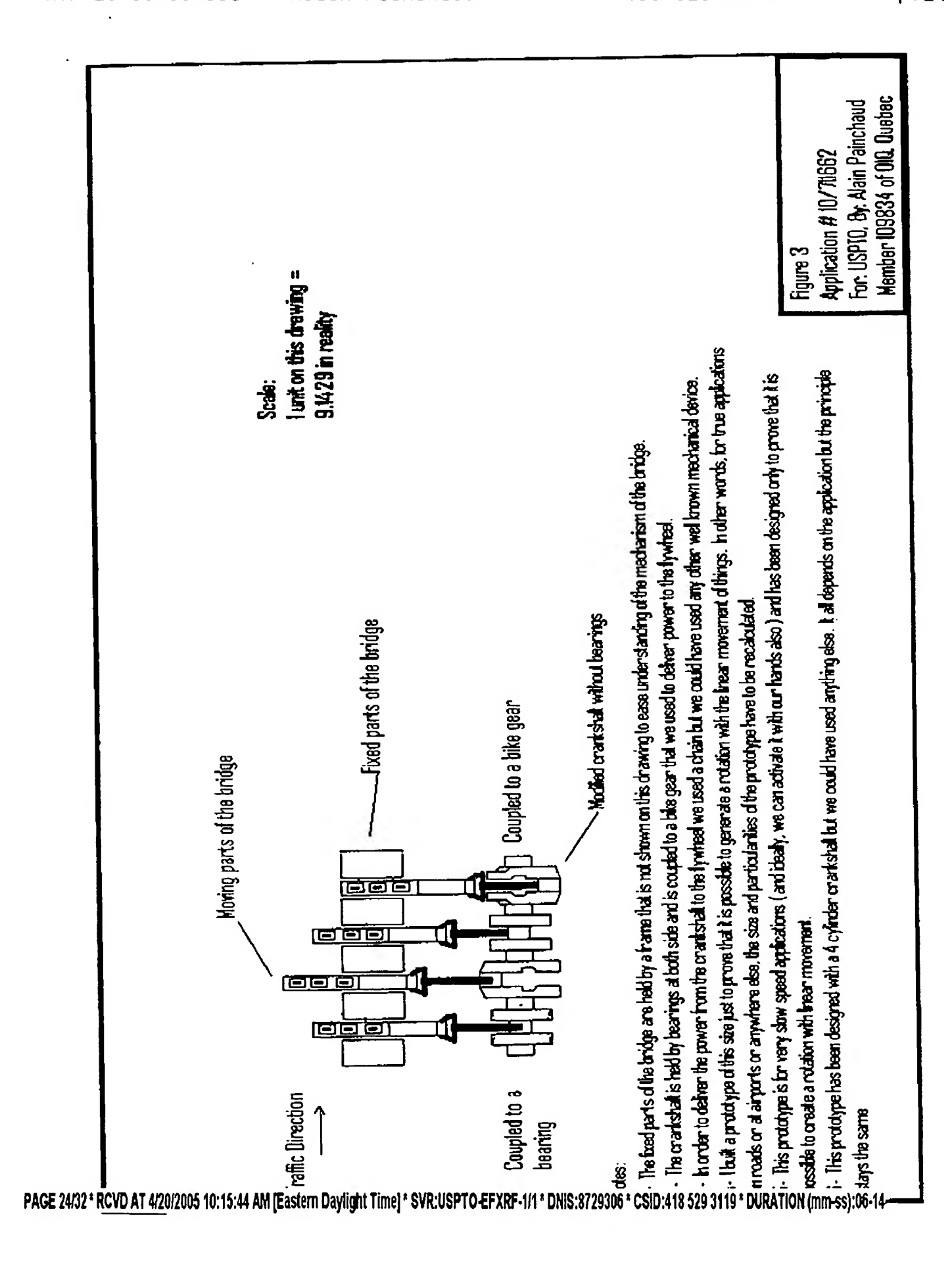
, showing the functioning of the Bridge and the Side view of Figure 1 Figure 2: Side view Gravitational Motor.

Inventor Name: Alain Painchaud; Application #10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacem

Fig.

PAGE 23/32 * RCVD AT 4/20/2005 10:15:44 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:418 529 3119 * DURATION (mm-ss):06-14

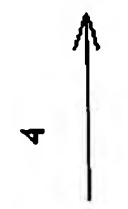


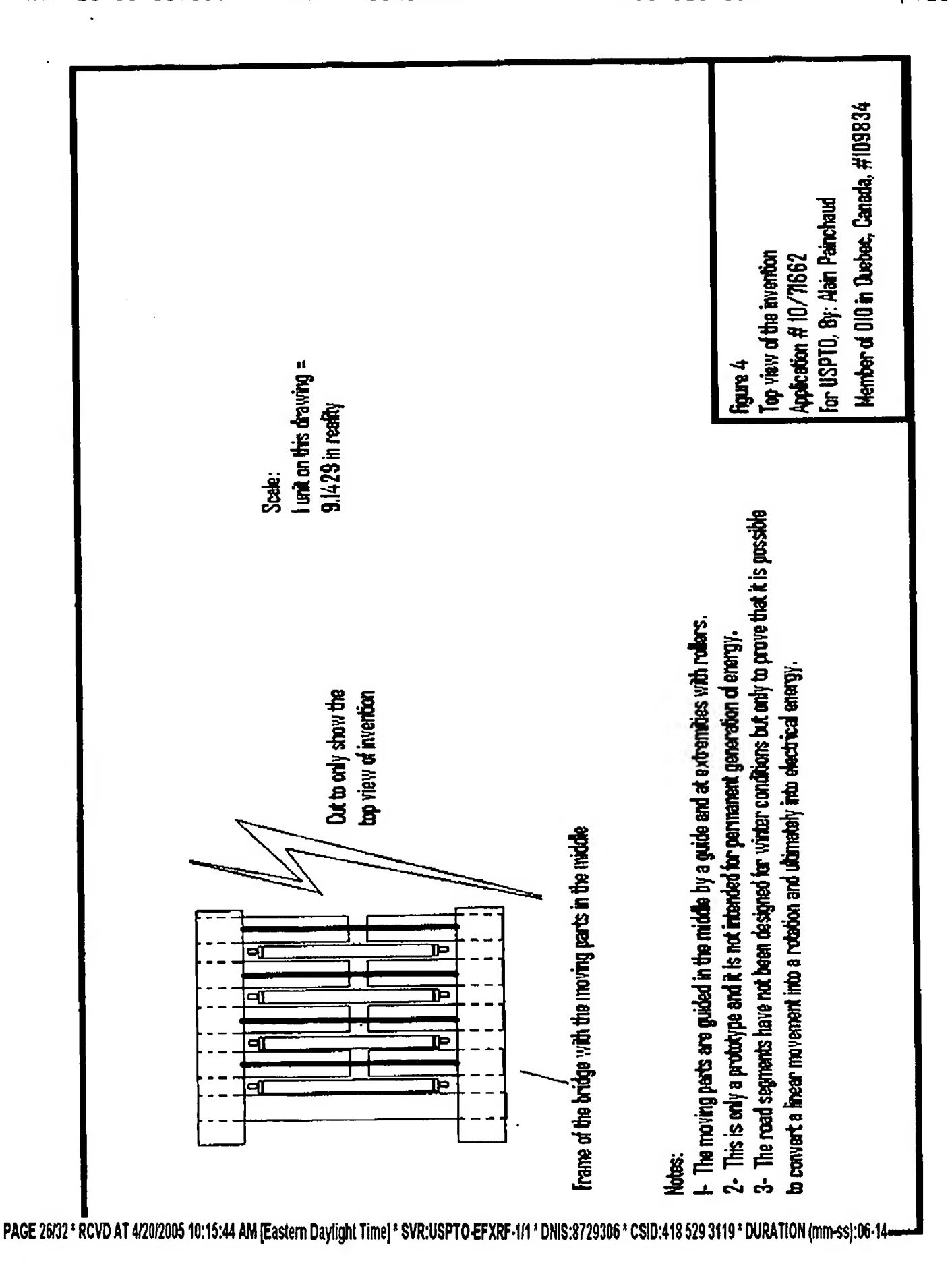
Inventor Name: Alain Palnchaud; Application # 10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet

Fig. 4

p.25





Inventor Name: Alain Painchaud; Application # 10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet

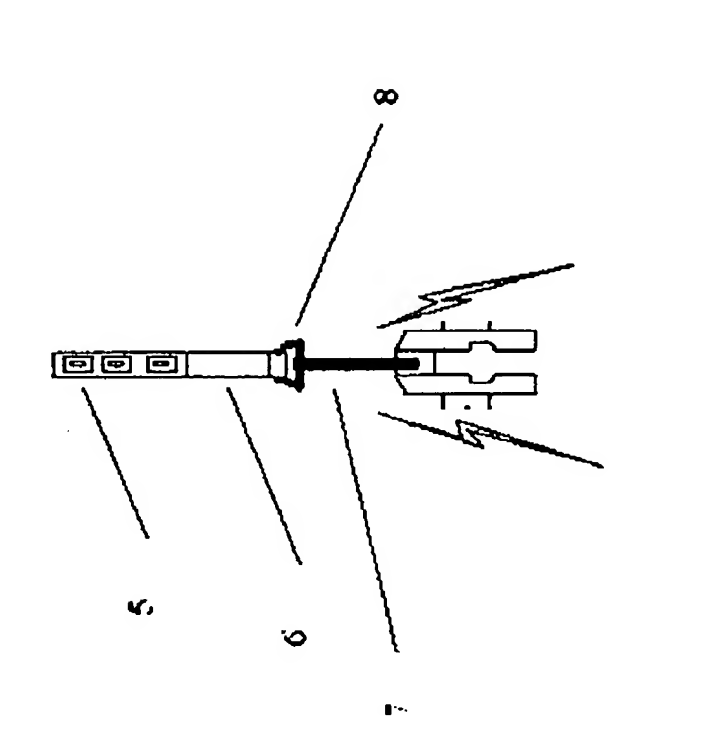
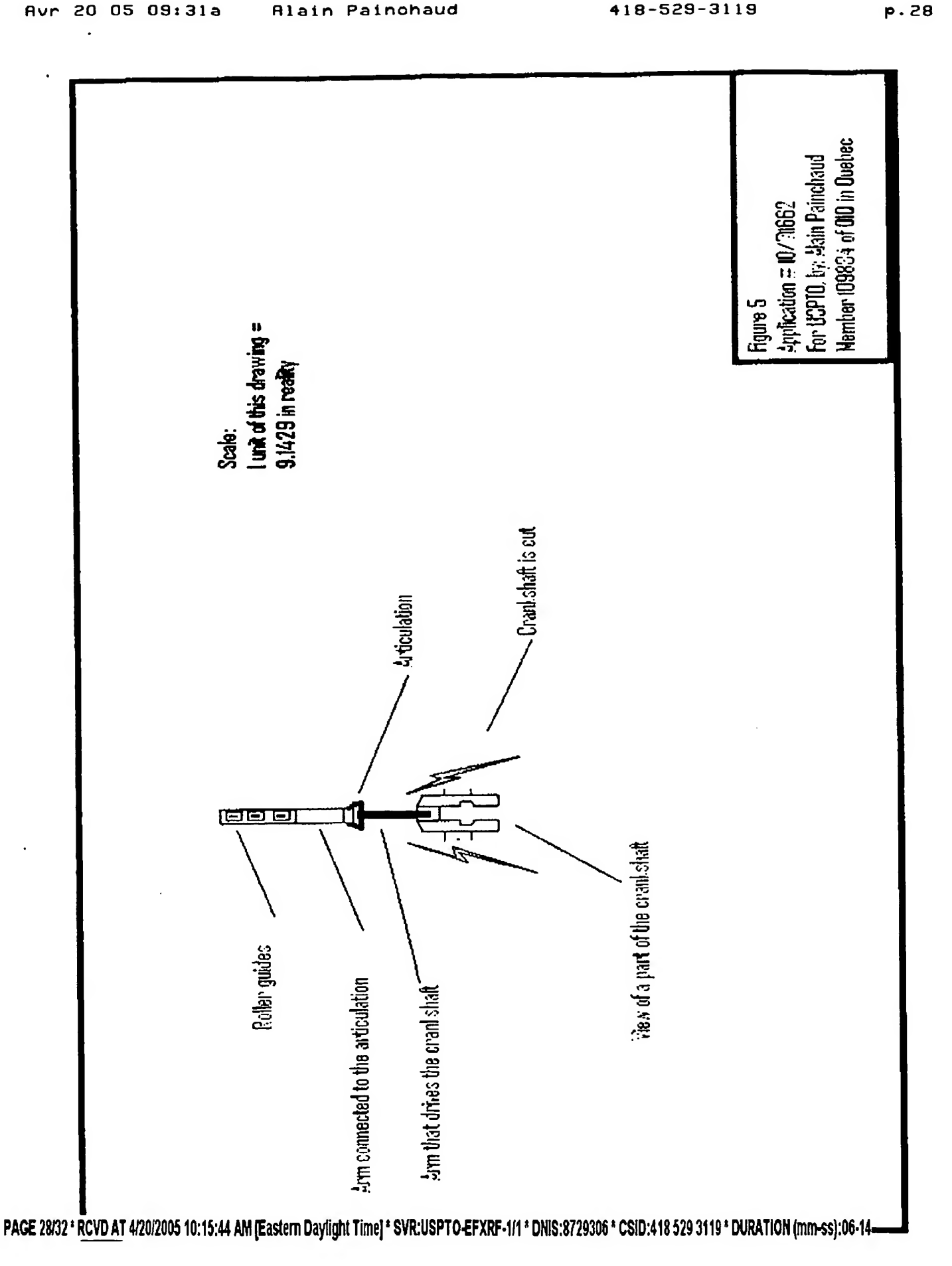
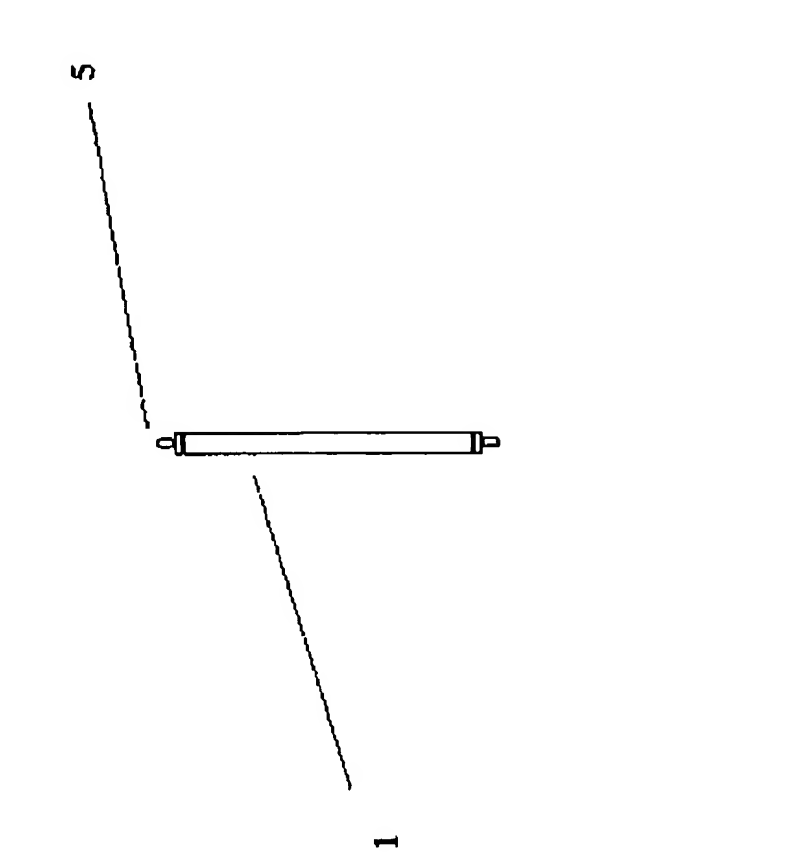


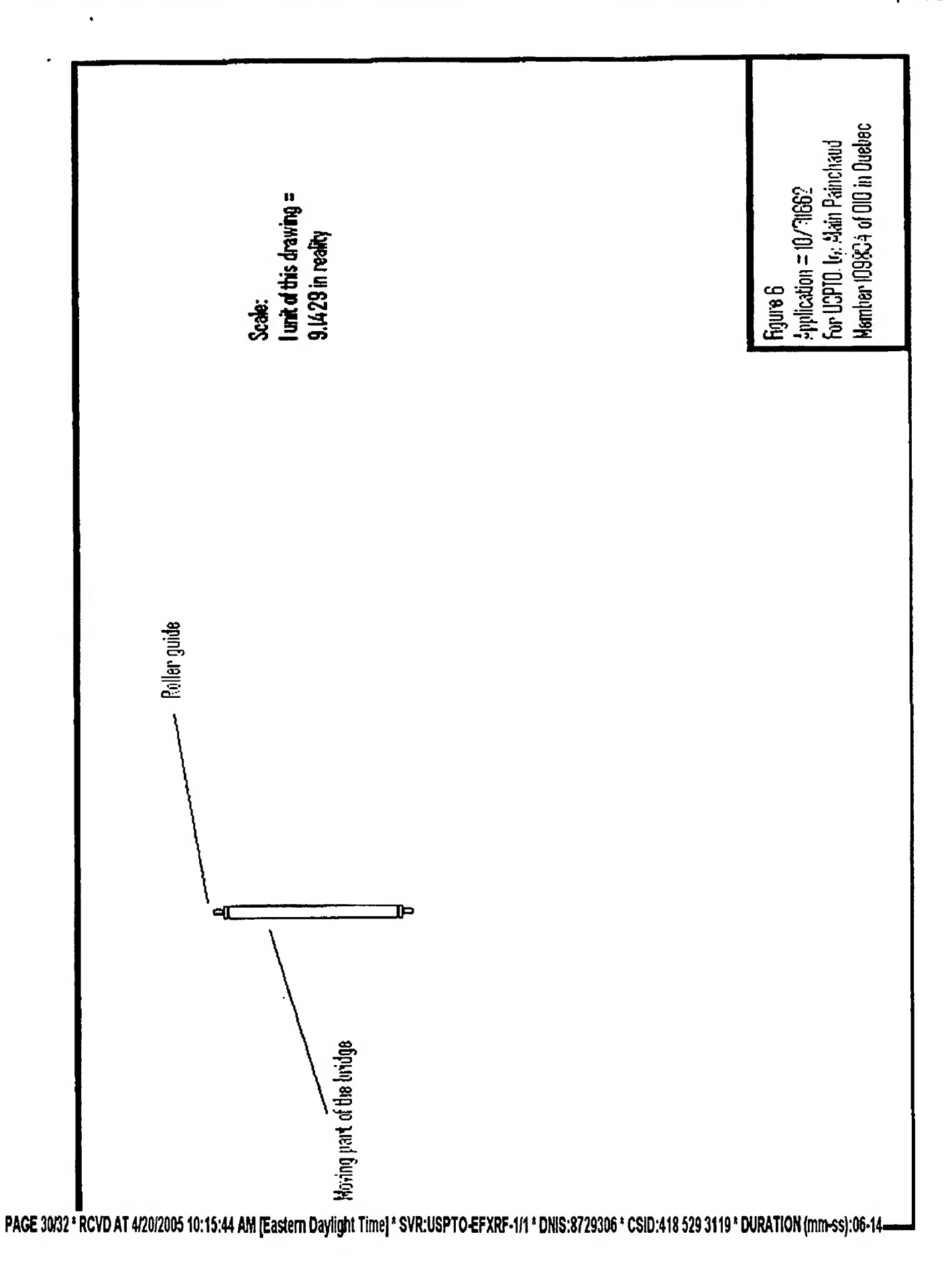
Fig. 5



Inventor Name: Alain Painchaud; Application # 10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet





g Movement into Electricity Application # 10/711,662 Bridge Converting Alain Painchaud; Invention Title: Inventor Name:

Replacement

Liverter C Bus Ω Rectifier

Electrical Diagram l

Иетірэг 109834 of 210, Ousbec Application # 10/711652 For. USPTO, By Alain Painchaud Electrical Diagram 1 60 hz, 50 hz or whatever is needed Here, there can be also a SVC, if Deped cope for the frequency and power problem before sending to utility electrical system Back to back lirk (rectifier + inverter) to Inverter DC Bus Rectifier frequency AC Bus at variable any power so I left at blank) Generator (Could be

PAGE 32/32 * RCVD AT 4/20/2005 10:15:44 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:418 529 3119 * DURATION (mm-ss):06-14-